

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number

TO: Christian Fronda

Location: REM/2D/8/2C70

Art Unit: 1652

Friday, June 16, 2006-

Case Serial Number: 10/809075

From: Deirdre Arnold

Location: Biotech-Chem Library

REM 1A55

Phone: 571-272-2532

Deirdre.Arnold@uspto.gov

Search Notes



Please feel free to contact me if you have any questions or would like to amend the search.

Thank you for using STIC services.

Regards, Deirdre Arnold



STIC-Biotech/ChemLib

F	rom:	

Chan, Christina

Sent:

Thursday, June 15, 2006 10:59 AM

To: Subject:

Fronda, Christian; STIC-Biotech/ChemLib RE: Rush Search for Serial No. 10/809,075

Please rush. Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644

(571)-272-0841

Remsen, 3E89



-----Original Message-----

From:

Fronda, Christian

Sent:

Wednesday, June 14, 2006 9:06 AM

To:

Chan, Christina

Subject:

Rush Search for Serial No. 10/809,075

Importance: High

I would like to request a Rush Search for Serial No. 10/809,075 as listed below since it is an overdue date case filed on 03/25/2004.

Thank you.

Christian L. Fronda Art Unit 1652 Office REM 2D78 Mailbox REM 2C70 (571)272-0929

Please perform sequence search for Serial No. 10/809,075

- 1. Please search SEQ ID No: 2 against amino acid commercial, PGPub, and issued databases.
- 2. Please search SEQ ID No: 1 against <u>nucleic acid</u> commercial, PGPub, and issued databases..
- 3. Please search SEQ ID No: 2 against <u>nucleic acid</u> commercial, PGPub, and issued databases.

Please save on **COMPUTER DISKETTES**.

Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

*****	*****
Type	of Search
NA#	_ AA#:
S/L: 0	ligomer:
Encode/Tran	si:
Structure #:_	Text:
Inventor	Litigation:

Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

Thank you very much.

Christian Fronda Art Unit 1652 Mailbox REM 2C70 Office REM 2D78 (517)272-0929

Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

Type of Search				
NA#	AA#:			
	Oligomer:			
Encode/Transl:				
Structure #:	Text:			
nventor:	Litigation:			

endors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

November 2005

Published_Applications Nucleic Acid and Published_Applications Amino Acid database searches now generate two sets of results each. The Published_Applications databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches.

Newly published applications will appear in the Published_Applications_New databases: older published applications make up the Published_Applications_Main databases.

Searches run against Nucleic Acid Published_Applications produce two sets of results, with the extensions .rnpbm (Published_Applications_NA_Main) and .rnpbn (Published_Applications_NA_New).

Searches run against Amino Acid Published_Applications produce two sets of results, with the extensions .rapbm (Published_Applications_AA_New).

Protein Sequence Searches - February 2005

All of the sequence databases on ABSS have recently been updated.

- Please note that the curators of the UniProt database have purged some temporary accession numbers from the most recent version of UniProt. These sequences have been assigned new permanent accession numbers. The new UniProt record may not contain the previous temporary accession number.
- If you encounter an accession number from an older search run against UniProt (results file extension .rup) that can no longer be found in the database, the permanent record with the new accession number can be found by searching the old accession number in the UniProt Protein Archive database (UniPARC) at:

http://www.pir.uniprot.org/database/archive.shtml

If you have any questions regarding this information or your results, please contact any STIC searcher.

When submitting sequence search results for scanning into IFW, please include a copy of this attachment to assist any future Examiners or members of the public who may encounter UniProt temporary accession numbers.